EXAMINER'S SEARCH NOTES

```
IS&R
     L1
            695
                   (264/572).CCLS.
                                      US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
IS&R
      L2
            1433
                   (425/130).CCLS.
                                      US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
      L3
BRS
            175
                   hendry-jam$.in.
                                      US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
BRS
      L4
                   1 and 3US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
            43
BRS
      L5
            21
                   2 and 3US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
      L7
            15
                   4 and 5US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
      L6
            49
                   4 or 5 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
      L8
            15639 keller-$.in.
                                US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
      L9
                   1 and 8US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
      L10
            957
                   eckardt-$.in. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
            22
                                US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
      L11
BRS
      L12
            1
                   de-19613134-$.did. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
BRS
      L13
                   1997-481907.NRAN. DERWENT
            1
BRS
      L14
            78
                   ehritt-$.in.
                               US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
      L15
            65
                   10 and 14
                                US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
      L16
            200
                   2 and (gas NEAR10 (inject or injected or injecting or injection))
                                                                             US-PGPUB; USPAT;
USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
                   1 or 16US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
      L17
            754
IS&R
      L18
            2198
                                      US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
                   (264/40.1).CCLS.
      L19
BRS
            3002
                   264/40.3-40.7.ccls.
                                      US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
BRS
      L20
            1689
                   18 not 19
                                US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
                                      US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
BRS
      L23
            3727
                   425/136-144.ccls.
BRS
      L24
            1346
                   425/135.ccls. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
      L25
BRS
            1800
                   425/145.ccls. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
      L26
            2688
                   425/147-150.ccls.
                                      US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
BRS
      L27
            3065
                   24 or 25
                                US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
      L28
            2621
                   27 not 23
                                US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
      L29
            2236
                   28 not 26
                                US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
      L30
            52
                   29 and (gas NEAR10 (inject or injected or injecting or injection))
                                                                            US-PGPUB; USPAT;
USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
      L31
            1980
                   1 or 2 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
      L32
                                US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
            20
                   20 and 31
BRS
      L33
            39
                   2 and 29
                                US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
      L34
                   30 or 32 or 33 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
            98
BRS
      L35
            4
                   ("6063315").URPN.
                                      USPAT
BRS
      L36
            47211 (gas NEAR10 (inject or injected or injecting or injection)) and (sense or sensing or
sensed or measure or measured or measuring)
                                             US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
BRS
      L37
            4064
                   (gas NEAR10 (inject or injected or injecting or injection)) NEAR20 (sense or sensing or
                                            US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
sensed or measure or measured or measuring)
BRS
      L38
            5657
                   1 or 2 or 20 or 29
                                      US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
BRS
      L39
            32
                                US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
                   37 and 38
BRS
      L40
            1
                   ("6491860").URPN.
                                      USPAT
```

EXAMINER'S SEARCH NOTES

US 6913719 B2 USPAT 20050705 11 Device and process for injection molding of hollow plastic parts 264/40.3 264/570; 264/572; 425/130; 425/145; 425/146 Eckardt; Helmut et al.

US 5639405 A USPAT19970617 11 Method for providing selective control of a gas assisted plastic injection apparatus 264/40.3 264/328.12; 264/328.13; 264/328.8; 264/40.6; 264/572 Erikson; Jon R.

US 5118455 A USPAT19920602 17 Gas assisted injection molding 264/40.3 264/328.12; 264/328.13; 264/328.16; 264/328.8; 264/40.6; 264/572; 425/144; 425/149; 425/546; 425/552; 425/562; 425/567; 425/568; 425/812 Loren; Norman S.

US 20050046091 A1 US-PGPUB 20050303 18 Method and device for producing a plastic component with an internal hollow space 264/572 264/237; 425/130 Op de Laak, Marcel

US 4935191 A USPAT19900619 8 Process of insection molding with pressurized gas assist 264/572 264/328.1; 264/328.13; 425/812 Baxi; Indra R.

US 5707659 A USPAT19980113 8 Flow front control system for a gas assisted plastic injection molding apparatus 425/130 264/572; 425/145 Erikson; Jon R.

US 20050226954 A1 US-PGPUB 20051013 42 Pressurized gas introducing device, and injection molding method for moldings having hollow portion 425/130 Kayano, Yoshihiro et al.

US 5198238 A USPAT19930330 14 Apparatus having an in-the-mold gas injection pin 425/130 264/40.3; 264/572; 425/144; 425/145; 425/149; 425/564 Baxi; Indra R.